	_				ATTY, DOCKET NO.			APPLICATION NO		
OIP	Ect	F REFERENCES CIT	TED BY ADDI	CANT	10255-028-999			10/014,519		
<i>Y</i>	LIST	31		ICANI	APPLICANT					
OCT 3 1	2002	(Use several sheets i	if necessary)		Betty WU et al.			GROUP		
3	LUUL	씽				•••				
}		7			December 14, 2	001		1743		
CARADEN	ARKE		U.	S. PATENT DOCUM	ENTS					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS	FILIN IF APPE	G DATE ROPRIATE
YOU	AA	6,168,948 B1	1/2001	Anderson et al.			435	287.2		
1000	AB	6,043,080	3/2000	Lipshutz et al.			435	287.2		
	AC	5,863,502	1/1999	Southgate et al	•		422	58		
93	AD	5,674,742	10/1997	Northrup et al.			435	286.5	_	
						<u> </u>			<u> </u>	
	-									
					· · · · · · · · · · · · · · · · · · ·					
			FORE	EIGN PATENT DOC	UMENTS		•			
		DOCUMENT NUMBER	DATE		COUNTRY		CLASS	SUBCLASS	TRANS	SLATION
		1					<u> </u>	1	YES	NO
]						
						35 49				
						j.	Ç			
						-	700	<u>R</u>		
							M			
	-	OTHER F	REFERENCES (III	ncluding Author, Title	e, Date, Pertinent	Pages, Etc.)	= ;	1		
				*		į ·	ROOM		-	
			· · · · · · · · · · · · · · · · · · ·				<u>~</u>			
		_				F.				
EVANUES	21	7		1	20110175555) ,	~ ~			
EXAMINER	S	•		DATE	CONSIDERED	5/14/20	304			
*EXAMINER	: Initial	if reference considered, w	hether or not cita	tion is in conforman	ce with MPEP 609	; Draw line thr	ough cita	tion if not		
in conform	iance a	nd not considered. Include	 copy or this form 	n with next communi	cauon to applican	[<u>.</u>				

1



(Use several sheets if necessary)

ATTY, DOCKET NO. APPLICATION NO. 10255-028 10/014,519 APPLICANT Betty WU et al. FILING DATE GROUP

		December 14, 2001						43
*EXAMINER UNITIAL		DOCUMENT NUMBER	DATE	NAME		CLASS	SUB- CLASS	FILING DATE IF APPROPRIATE
~ /				U.S. PATENT DOCUM	ENTS			Y
(26)	AA	6,306,273	10/23/01	Wainright et al.		204	454	
AND O	AB	6,287,254	09/11/01	Dodds		600	300	
BUD	AC	6,130,098	10/10/00	Handique et al.	· · · · · · · · · · · · · · · · · · ·	436	180	
(O) (1)	AD	6,057,149	05/02/00	Burns et al.		435	287.2	
	AE	6,056,860	05/02/00	Amigo et al.		204	454	
THO	AF	6,054,034	04/25/00	Soane et al.		204	601	
DY)	AG	6,048,734	04/11/00	Burns et al.		436	180	
(E)(X)	AH	6,046,056	04/04/00	Parce et al.		436	514	
RY)	Al	6,012,902	01/11/00	Parce		417	48	:
The second	AJ	6,007,690	12/28/99	Nelson et al.		204	601	
	AK	6,004,515	12/21/99	Parce et al.		422	100	
	AL	6,001,307	12/14/99	Naka et al.	_	422	81	
000	АМ	6,001,231	12/14/99	Kopf-Sill	Kopf-Sill		454	
	AN	5,997,708	12/07/99	Craig		204	601	
(0)	AO	5,993,750	11/30/99	Ghosh et al.	Ghosh et al.		191	
	AP	5,993,611	11/30/99	Moroney, III et al.		204	157.6	
126	AQ	5,992,820	11/30/99	Fare et al.	<u>-</u> -	251	129.01	
OK()	AŖ	5,989,402	11/23/99	Chow et al.		204	601	
EXT)	AS	5,980,719	11/09/99	Cherukuri et al.		204	600	
	AT	5,980,704	11/09/99	Cherukuri et al.	•	204	269	
BLD .	AU	5,976,336	11/02/99	Dubrow et al.		204	453	
	AV	5,972,187	10/26/99	Parce et al.	·	204	453	
12	AW	5,965,886	10/12/99	Sauer et al.		250	332	
	AX	5,965,410	10/12/99	Chow et al.		435	91.2	
	AY	5,965,001	10/12/99	Chow et al.		204	600	
10 80	AZ	5,964,997	10/12/99	McBride		204	451	
1200	ВА	5,964,995	10/12/99	Nikiforov et al.	· · · · · ·	204	450	
	ВВ	5,959,291	09/28/99	Jensen		250	214	
10/1/	ВС	5,958,694	09/28/99	Nikiforov	·	435	6	
DAD	BD	5,958,203	09/28/99	Parce et al.		204	451	
The .	BE	5,957,579	09/28/99	Kopf-Sill et al.		366	340	

00		,				311 001 2 01 <u>3</u>
	BF	5,955,029	09/21/99	Wilding et al. OIPE	422	68.1
XOLD.	BG	5,955,028	09/21/99	Chow	422	63
XVIII	ВН	5,948,227	09/07/99	Dubrow DEC 1 8 20012 ug	204	455
	ВІ	5,942,443	08/24/99	Parce et al.	436	514
May /a	BJ	5,939,291	08/17/99	Loewy et al.	435	91.2
NEW!	вк	5,935,401	08/10/99	Amigo	204	454
(1)4)	BL.	5,932,799	08/03/99	Moles	75	53.01
	вм	5,929,208	07/27/99	Heller et al.	530	333
XIII //	BN	5,928,880	01/27/99	Wilding et al.	435	7.21
doll	во	5,927,547	07/27/99	Papen et al.	222	57
PH.	BP	5,922,591	07/13/99	Anderson et al.	435	287.2
	BQ	5,919,711	07/06/99	Boyd et al.	436	178
	BR	5,916,776	06/29/99	Kumar	435	91.1
State /	BS	5,916,522	06/29/99	Boyd et al.	422	58
(IIII)	вт	5,912,134	06/15/99	Shartle	435	7.24
All s	вU	5,912,124	06/15/99	Kumar	435	6
May 1	в∨	5,900,130	05/04/99	Benregnu et al.	204	453
	вw	5,895,762	04/20/99	Greenfield et al.	436	43
	ВХ	5,885,470	03/23/99	Parce et al.	216	33
	BY	5,885,432	03/23/99	Hooper et al.	204	469
	BZ	5,883,211	03/16/99	Sassi et al.	526	307.2
	CA	5,882,465	03/16/99	McReynolds	156	285
	СВ	5,880,071	03/09/99	Parce et al.	204	453
	СС	5,876,675	03/02/99	Kennedy	422	99
	CD	5,874,046	02/23/99	Megerle	422	68.1
SEM!	CE	5,872,010	02/16/99	Karger et al.	436	173
	CF	5,869,004	02/09/99	Parce et al.	422	100
O CHO	CG	5,866,345	02/02/99	Wilding et al.	435	7.21
A Company	СН	5,863,801	01/26/99	Southgate et al.	436	63
SOM (CI	5,863,708	01/26/99	Zanzucchi et al.	430	320
	C1	5,858,188	01/12/99	Soane et al.	204	454
	ск	5,856,174	01/05/99	Lipshutz et al.	435	286.5
400	CL	5,852,495	12/22/98	Parce	356	344
(130)	СМ	5,849,598	12/15/98	Wilson et al.	436	180
WW D	CN	5,849,489	12/15/98	Heller	435	6
Kylo	со	5,849,486	12/15/98	Heller et al.	435	6
4240	СР	5,846,396	12/08/98	Zanzucchi et al.	204	601
CBN .	ca	5,842,787	12/01/98	Kopf-Sill et al.	366	340
17/		,				

20/20			_				Sheet <u>3</u> of <u>5</u>
	2 CR	5,842,106	11/24/98	Thaler et al. OIPE	419	8	
	cs	5,827,481	10/27/98	Bente et al.	422	81	
	СТ	5,800,690	09/01/98	Chow et al.	204	451	
fast V	CU	5,788,814	08/04/98	Sun et al.	204	297	
SON TO	cv	5,787,032	07/28/98	Heller et al.	365	151	
	cw	5,779,868	07/14/98	Parce et al.	204	604	
	сх	5,772,966	06/30/98	Maracas et al.	422	100	
BALL	CY	5,770,029	06/23/98	Nelson et al.	204	604	
	CZ	5,763,262	06/09/98	Wong et al.	435	287.2	
The state of	DA	5,755,942	05/26/98	Zanzucchi et al.	204	454	
	рв	5,750,015	05/12/98	Soane et al.	204	454	
HILL.	DC	5,747,666	05/05/98	Willis	73	1.02	
	DD	5,731,212	03/24/98	Gavin et al.	436	526	
	DE	5,726,026	03/10/98	Wilding et al.	435	7.21	
BKI	DF	5,699,157	12/16/97	Parce	356	344	
BM 1	DG	5,683,657	11/04/97	Mian	422	68.1	
8BA	DH	5,681,529	10/28/97	Taguchi et al.	422	61	
	DI	5,681,484	10/28/97	Zanzucchi et al.	216	2	
	DJ	5,652,149	07/29/97	Mileaf et al.	436	518	
401/	DK	5,646,039	07/08/97	Northrup et al.	435	287.2	
X 1/21 //	DL	5,643,738	07/01/97	Zanzucchi et al.	435	6	
	DM	5,639,423	06/17/97	Northrup et al.	122	50	
	DN	5,637,469	06/10/97	Wilding et al.	435	7.21	
	DO	5,635,358	01/03/97	Wilding et al.	435	7.2	
	DP	5,632,957	05/27/97	Heller et al.	422	68.1	
129	DQ	5,632,876	05/27/97	Zanzucchi et al.	204	600	
	DR	5,631,337	05/20/97	Sassi et al.	526	307.2	
	DS	5,628,890	05/13/97	Carter et al.	204	403	
	DT	5,605,662	02/25/97	Heller et al.	422	68.1	
	DU	5,603,351	02/18/97	Cherukuri et al.	137	597	
	VΩ	5,599,503	02/04/97	Manz et al.	422	82.05	
XXX ()	DW	5,599,432	02/04/97	Manz et al.	204	451	
	DX	5,593,838	01/14/97	Zanzucchi et al.	435	6	
	DY	5,589,136	12/31/96	Northrup et al.	422	102	
	DZ	5,587,128	12/24/96	Wilding et al.	422	50	
	EA	5,585,089	12/17/96	Queen et al.	424	133.1	
	EB	5,585,069	12/17/96	Zanucchi et al.	422	100	
(NA)	EC	5,580,523	12/03/96	Bard	422	50	

$\sim 1/2$		٠		a		Sheet <u>4</u> of <u>5</u>
	ED	5,569,364	10/29/96	Hooper et al. OIPE	204	455
MBA [PEE	5,565,171	10/15/96	Dovichi et al	422	68.1
	EF	5,559,432	09/24/96	i acc 1 0 7011/2 Lul	324	207.17
	₂ EG	5,519,635	05/21/96	Miyake et al.	364	497
HAT I	EH	5,503,803	04/02/96	Brown	422	102
MM/	EI	5,498,392	03/12/96	Wilding et al.	422	68.1
	EJ	5,486,335	01/23/96	Wilding et al.	422	55
0711	EK	5,427,946	06/27/95	Kricka et al.	435	291
MIL	EL	5,411,708	05/02/95	Moscetta et al.	422	81
(III)	EM	5,374,395	12/20/94	Robinson et al.	422	64
	DEN	5,372,946	12/13/94	Cusak et al	436	69
	Fo	5,339,486	08/23/94	Persic, Jr.	15	244.1
XIIX	EP	5,316,727	05/31/94	Suzuki et al.	422	68.1
THA.	JEQ	5,304,487	04/19/94	Wilding et al.	435	291
	ER	5,304,477	04/19/94	Nagoh et al.	435	134
13/	ES	5,296,375	03/22/94	Kricka et al.	435	291
100	ET	5,282,950	02/01/94	Dietze et al.	204	406
	FU	5,250,263	10/05/93	Manz	422	81
	€v	5,208,163	05/04/93	Charlton et al.	436	63
93/4	EW	5,147,606	09/15/92	Charlton et al.	422	56
	EX	5,135,872	08/04/92	Pouletty et al.	436	180
MA A	ĔΥ	5,135,627	08/04/92	Soane	204	182.8
	EZ	5,126,022	06/30/92	Soane et al.	204	180.1
13/	FA	5,126,002	06/30/92	Iwata et al.	156	468
	FB	5,071,531	12/10/91	Soane	204	182.8
	FC	5,064,618	11/12/91	Baker et al.	422	82.01
	FD	5,061,336	10/29/91	Soane	156	245
	FE	5,053,199	10/01/91	Keiser et al.	422	68.1
) FF	5,004,583	04/02/91	Guruswamy et al.	422	58
	FG	5,001,417	03/19/91	Pumphrey et al.	324	71.5
	FH	4,989,626	02/05/91	Takagi et al.	137	828
) FI	4,963,498	10/16/90	Hillman et al.	436	69
	FJ	4,949,742	08/21/90	Rando et al.	137	828
	FK	4,946,562	08/07/90	Guruswamy	204	153.1
	FL	4,673,657	06/16/87	Christian	436	501
Soll /)FM	4,654,127	03/31/87	Baker et al.	204	1 T
	FN	4,612,959_	09/23/86	Costello	137	251.1
XXX	FO	4,139,005	02/13/79	Dickey	138	74

Osl	7	-)		She	et <u>5</u> of	5	
TOWY!	P	3,528,449	09/1	5/70	Witte et al	DEC 1 9 20012 H	137	251.1				
1 Styl	FQ	1,773,401	08/19/30 L		Lovekin	ER. S	137	74	_			
MIL	FR	1,616,419	02/0	1/27	Wilson	RADEMAL	137	251.1				
			<u>. </u>									
<u>/</u>		Ţ.		<u> </u>	OREIGN PA	TENT DOCUMENTS		· I · · · · ·		r		
		DOCUMENT NUMI	BER	DATE		COUNTRY		CLASS	SUBCLASS	TRAN:	SLATIO	
	<u> </u>							1		12.5		
·												
							_					
11		0	THER RE	FERENCI	E\$ (Including	Author, Title, Date, Pertinent	t Pages, Etc.)				
1	2 _{FS}	Handique and Micromech. M				Modeling of Drop Mixin	g in a Slit-1	Type Micro	ochannel"	, J.		
	FT	Handique et al., 2001, "On-Chip Thermopneumatic Pressure for Discrete Drop Pumping," Anal. Chem. 73:1831-1838										
	FU	Handique et al., 2000, "Nanoliter Liquid Metering in Microchannels Using Hydrophobic Patterns," Anal. Chem. 72:4100-4109										
	FV	Burns et al., 19	998, "A r	nIntegrat	ed Nanolite	r DNA Analysis Device,"	' Science 2	82:484-48	37			
<u> </u>												
	RI	1				DATE CONSIDERED	5/14/2					